## TOSHIBA AMERICA INFORMATION SYSTEMS STORAGE DEVICE DIVISION IRVINE, CALIFORNIA

# MK1504GAL (HDD1285) 1.8-INCH HARD DISK DRIVE USER MANUAL

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## **INTRODUCTION – MK1504GAL (HDD1285)**

## **General Features**

- 1.8" sized drive
- 1 Platter
- 15 Gigabytes\*
- 5mm High
- 15ms Average Seek Time
- ATA (2 5) Interface
- Ultra DMA 100
- 512KB Buffer
- Rotational speed of 4,200rpm
- MTTF 300,000 Hours

<sup>\*</sup>Toshiba defines a megabyte (MB) as 1,000,000 bytes and a gigabyte (GB) as 1,000,000,000 bytes.

## **SETUP - MK1504GAL (HDD1285)**



**Caution**: Your Hard Disk Drive is a precision device and even a small drop onto any surface can cause damage. Electronstatic discharge can also damage the drive. You should ground yourself prior to handling the drive.



Figure 1. MK1504GAL Side View

#### **Installation Notes**

 Do not apply any force to the top cover, except the screw areas on top cover. Maximum force to the specified area is 2N.



important Note: Disconnect power from your computer system before beginning installation

## **USING THE HARD DISK DRIVE – MK1504GAL (HDD1285)**

### **Backing up Data Files**

To avoid data loss, regularly back up the data files on the hard disk drive.

## SPECIFICATIONS - MK1504GAL (HDD1285)

#### General

Model MK1504GAL (HDD1285)

Interface ATA-2/3/4/5

#### **Functionality**

Formatted Capacity 15.0GB\*
Rotational Speed 4200rpm
Avg. Rotational Latency 7.14/ms

Spin-up Time 3.5sec (typical)

Buffer 512KB

Seek Time

Average 15 Maximum 26

Internal Transfer Rate 125.5 ~ 253.1 Mbits/sec (max)

Host Transfer Rate

Ultra DMA mode 100Mbytes/sec PIO Mode 16.6Mbytes/sec

Interleave Factor 1:1

\*Toshiba defines a megabyte (MB) as 1,000,000 bytes and a gigabyte (GB) as 1,000,000,000 bytes.

#### **Internal Drive Characteristics**

Number of Disks 1
Number of Data Heads 2

Track Density (TPI) 3,039 (77.2k)
Logical Cylinders 16,383
Logical Heads 16
Logical Sectors/track 63
Bytes per Sector 512

Logical Blocks (LBA) 29,297,520

#### Reliability

Preventative maintenance None

Non-recoverable read errors 1 error per 10<sup>13</sup> bits read

### **Electrical**

Voltage 3.3V 5%

#### **Power Consumption**

Start 1.2W typ
Seek 1.4W typ
Read/Write 1.4W typ
Sleep 0.08W typ
Energy Consumption Efficiency 0.027W/GB avg

Shock

Operating 1,960m/s² (200G)(2msec) Non-Operating 9,800m/s² (1000G)(1msec)

### **Physical**

 Height
 0.2" (5.0mm)

 Width
 2.13" (54.0mm)

 Depth
 3.09" (78.5mm)

 Weight
 1.8oz (51g) typ

### Regulatory

The drive satisfies the following standards: Underwriters Laboratories (UL) 1950

Canadian Standard Association (CSA) C22.2 No. 950 TUV Rheinland EN 60 950

EMC - EN50081-1 EN50081-1: 1992

EN55022: 1994 Class B EN61000-3-2: 1995

EN61000-3-3: 1995 EMC - EN50082-1 EN61000-4-2: 1995

EN61000-4-3: 1998 ENV50204: 1995 EN61000-4-4: 1995 EN61000-4-5: 1995 EN61000-4-6: 1996 EN61000-4-11: 1994

BSMI 3902C799

# **DRIVE CONNECTORS – MK1504GAL (HDD1285)**



Figure 1. MK1003GAL HDD - INTERFACE CONNECTOR

#### **Interface Connector**

Drive Side Connector Recommended Host Side Connector MCD-D50 Series by DDK Connectors MCD-D50 Series by DDK Connectors

## Interface Signals

DRIVE INTERFACE SIGNALS			
PIN	SIGNAL	PIN	SIGNAL
1	RESET	2	GROUND
3	DD 7	4	DD 8
5	DD 6	6	DD 9
7	DD 5	8	DD 10
9	DD 4	10	DD 11
11	DD 3	12	DD 12
13	DD 2	14	DD 13
15	DD 1	16	DD 14
17	DD 0	18	DD 15
19	GROUND	20	OPEN
21	DMARQ	22	GROUND
23	DIOW/STOP	24	GROUND
25	DIOR/ -DMARDY HSTROBE	26	GROUND
27	IORDY/ -DMARDY/- DSTROBE	28	CSEL
29	DMACK	30	GROUND
31	INTRQ	32	IOCS16
33	DA1	34	PDIAG
35	DA0	36	DA 2
37	CS0	38	CS1
39	DASP	40	GROUND
41	3.3V (LOGIC)	42	3.3V (MOTOR)
43	GROUND	44	RESERVED
Note: Symbol () in front of signal indicates negative logic.			